Max Alekseyev Soren Brunak

George Washington University Novo Nordisk Foundation Center for Protein

Research

Bin Chen

Russ Altman

Stanford University Martha Bulyk

Brigham and Women's Hospital and

Kiyoshi Asai Harvard Medical School

University of Tokyo

William Bush
kert Asselbergs Case Western Reserve University

Folkert Asselbergs

University Medical Center Utrecht

Ho Bae Michigan State University

Seoul National University

Rachel Chen
Brett Beaulieu-Jones

North Carolina State University

Harvard Medical School

Yong Chen
George Bebis
University of Pennsylvania

University of Nevada

Joanne Berghout Jane Chiang Cipherome, Inc.

University of Arizona

John Black Jongmun Choi
Green Cross Genome

Mayo Clinic

DongWon Choo
Carly Bobak Pusan National University

Darmouth College

Christopher Chute

Mary Boland

Johns Hopkins University

University of Pennsylvania

Leonardo Collado Torres

Philip Bourne Lieber Institute for Brain Development UVA Data Science Institute

Soline Boussard Christian Darabos

Dartmouth College

Castilleja High School
Supriyo De

Steven Brenner NIH

University of California, Berkeley

Jessica De Freitas Kimberley Ferguson

Icahn School of Medicine at Mount Sinai Roche

Scott Delp James Foster

Stanford University University of Idaho

Emek Demir Verena Friedl

OHSU University of California, Santa Cruz

Daisy Yi Ding Weixuan Fu

Stanford University University of Pennsylvania

Valentin Dinu Tetsu Furukawa

Arizona State University Kwansei Gakuin University

Megan Doerr Lana Garmire

Sage Bionetworks Univeristy of Michigan

Ernst Dow Maxwell Gold

Eli Lilly and Company Massachusetts Institute of Technology

Sorin Draghici Graciela Gonzalez Hernandez

Wayne State University University of Pennsylvania

A Keith Dunker Raluca Gordan Indiana University Duke University

Claire Duvallet Max Gordon

Massachusetts Institute of Technology North Carolina State University

Prashant Emani Kiley Graim
Yale University Flatiron Institute

Peter Embi Casey Greene

Regenstrief Institute University of Pennsylvania

Barbara Engelhardt Peyton Greenside
Princeton University Stanford University

Yayin Fang Gamze Gursoy
Howard University Yale University

Jonathan Haines Shantanu Jain

Case Western Reserve University Northeastern University

Greg Hampikian Yuexu Jiang

Boise State University University of Missouri

Jiali Han Kipp Johnson

The University of Arizona Icahn School of Medicine at Mount Sinai

Wontack Han Kory Johnson Indiana University NINDS/NIH

David Haussler Indika Kahanda

Howard Hughes Medical Institute/UC Santa Montana State University

Cruz

Laurynas Kalesinskas

Tina Hernandez-Boussard Stanford Biomedical Informatics

Stanford University

Michael Keiser

Daniel Himmelstein UCSF

University of Pennsylvania

Andreas Keller
Michael Hoffman Saarland University

Princess Margaret Cancer Centre/University

of Toronto Colleen Kenost

The University of Arizona

John Holmes

University of Pennsylvania Perelman School Aly Khan

of Medicine Toyota Technological Institute at Chicago

Rachel Hovde Dokyoon Kim Distributed Bio Geisinger

Qiwen Hu Jeremie Kim

University of Pennsylvania Carnegie Mellon University

Zhiyue Hu Teri Klein

University of California, Berkeley Stanford University

Lawrence Hunter Kord Kober

University of Colorado University of California San Francisco

Milica Krunic Hongfang Liu University of Vienna Mayo Clinic

Adam Kurkiewicz Zheng Liu

University of Glasgow Oregon State University

Nicholas Larson Xueqing Lu

Mayo Clinic University of Pennsylvania

Janet Layne Zhiyong Lu

Boise State University National Library of Medicine

Trang Le Yves Lussier

University of Pennsylvania University of Arizona

Jinhee Lee Arjun Magge

Pusan National University ASU

Nicholas Lee Lara Mangravite

Wellcome Sanger Institute Sage Bionetworks

DoHyeon Lee Serghei Mangul

Pusan National University UCLA

Binglan Li Gabor Marth

University of Pennsylvania University of Utah

Haiguan Li Rachel Marty

University of Arizona University of California, San Diego

Hua Li Wouter Meuleman Stowers Institute for Medical Research Altius Institute

Jianrong Li Jason Miller

The University of Arizona University of Pennsylvania

Kevin Li Stephen Montgomery

Columbia University Stanford University

Sooyeon Lim Abigail Moore
Korea University Hampshire College

Jason Moore Blake Pyman
University of Pennsylvania Queen's University

Alexander Morgan Tielin Qin

Khosla Ventures Immune Tolerance Network

Sorana Morrissy Aaron Quinlan University of Calgary University of Utah

Meghan Muse Predrag Radivojac
Dartmouth College Northeastern University

Rikke Nielsen Rashika Ramola

Technical University of Denmark Northeastern University

William Noble Jayamary Divya Ravichandar

University of Washington Second Genome

Soichi Ogishima Derek Reiman

Tohoku University University of Illinois at Chicago

Lawrence Oloff Haluk Resat
St Mary's Medical Center NIH/NIGMS

Zhengqing Ouyang Marylyn Ritchie

The Jackson Laboratory for Genomic University of Pennsylvania

Medicine David Rocke

Philip Payne University of California, Davis

Washington University School of Medicine

Pratyaydipta Rudra

Matteo Pellegrini Oklahoma State University UCLA

Luca Pinello Indra Sarkar
Brown University

Massachusetts General Hospital/ Harvard

Princeton University

Medical School Sebastian Schaaf
Fraunhofer Institute for Algorithms and

Niranjani Prasad Scientific Computing (SCAI)

Ralph Schlapbach Functional Genomics Center Zurich

Christine Scholberg Lin Tang
Stanford University Celgene Corp

Ashwini Sehgal Yosuke Tanigawa
Case Western Reserve University Stanford University

Martin Seneviratne Cui Tao

Stanford University University of Texas

Matthew Settles Jaclyn Taroni

University of California, Davis

Alex's Lemonade Stand Foundation

James Sikela Gunjan Thakur

University of Colorado Denver Merck Exploratory Science Center

Sean Simmons Robert Thurman Broad Institute Seattle Genetics

Marina Sirota Nathan Tintle UCSF Dordt College

Giltae Song Yihsuan Tsai

Pusan National University University of North Carolina

Paul Spellman Brian Yik Tak Tsui

Oregon Health and Science University University of California, San Diego

Arunima Srivastava Anders Ulrik Eliasen

The Ohio State University Technical University of Denmark

Josh Stuart Paul Utz

UC Santa Cruz Stanford University

Yoichi Takenaka Robin van der Lee

Kansai University The University of British Columbia

Eric Talevich Maya Varma

DNAnexus Stanford University

Haixu Tang Anurag Verma

Indiana University, Bloomington University of Pennsylvania

Shefali Verma

University of Pennsylvania

John Witte **UC San Francisco**

Yogasudha Veturi

University of Pennsylvania

Yuanxin Xi

MD Anderson Cancer Center

Francesca Vitali

University of Arizona

Madelyne Xiao

American Museum of Natural History

Dennis Wall

Stanford University

Yuzhen Ye

Indiana University, Bloomington

Duolin Wang

University of Missouri

Shuxing Zhang

MD Anderson Cancer Center

Haohan Wang

Carnegie Mellon University

Xinyuan Zhang

The University of Pennsylvania

Jing Wang

UT MD Anderson Cancer Center

Yuping Zhang

University of Connecticut

Tongxin Wang Indiana University Zemin Zhang **Peking University**

Yong Wang

Academy of Mathematics and Systems Science, Chinese Academy of Sciences

Joanne Watson

University of Manchester

Ryan Whaley Stanford University

Nicholas Wheeler

Case Western Reserve University

Michelle Whirl-Carrillo

Stanford University

Scott Williams

Case Western Reserve University